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FOOT 50032001

20 figures
20/1

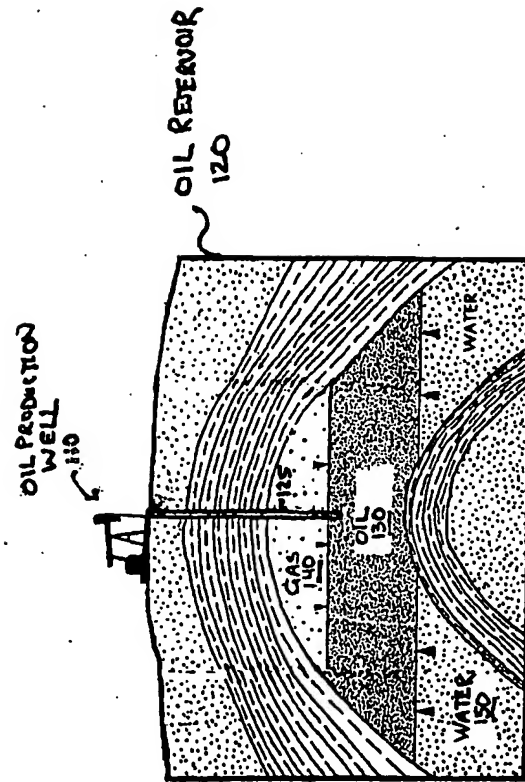


FIGURE 1

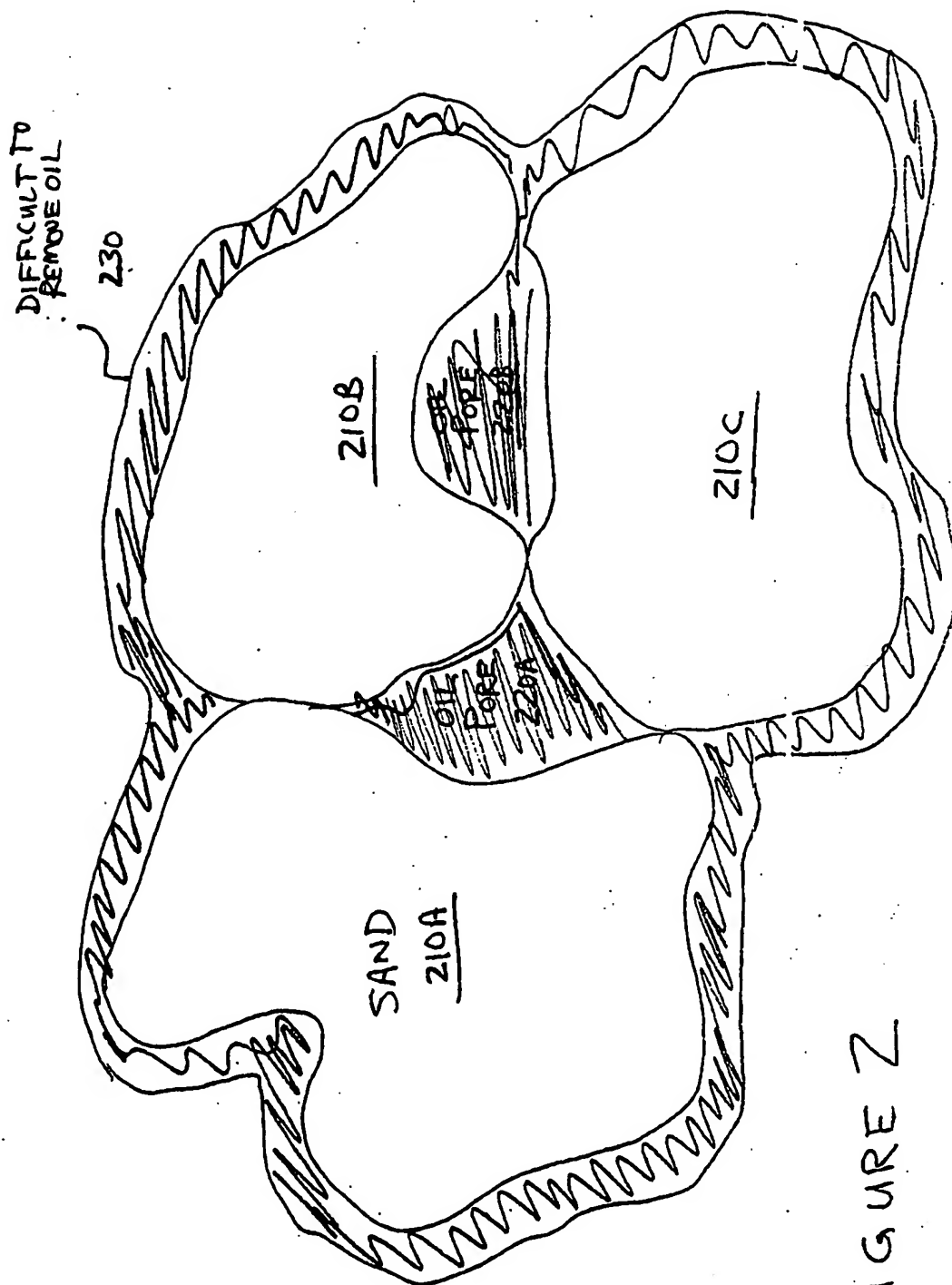


FIGURE 2

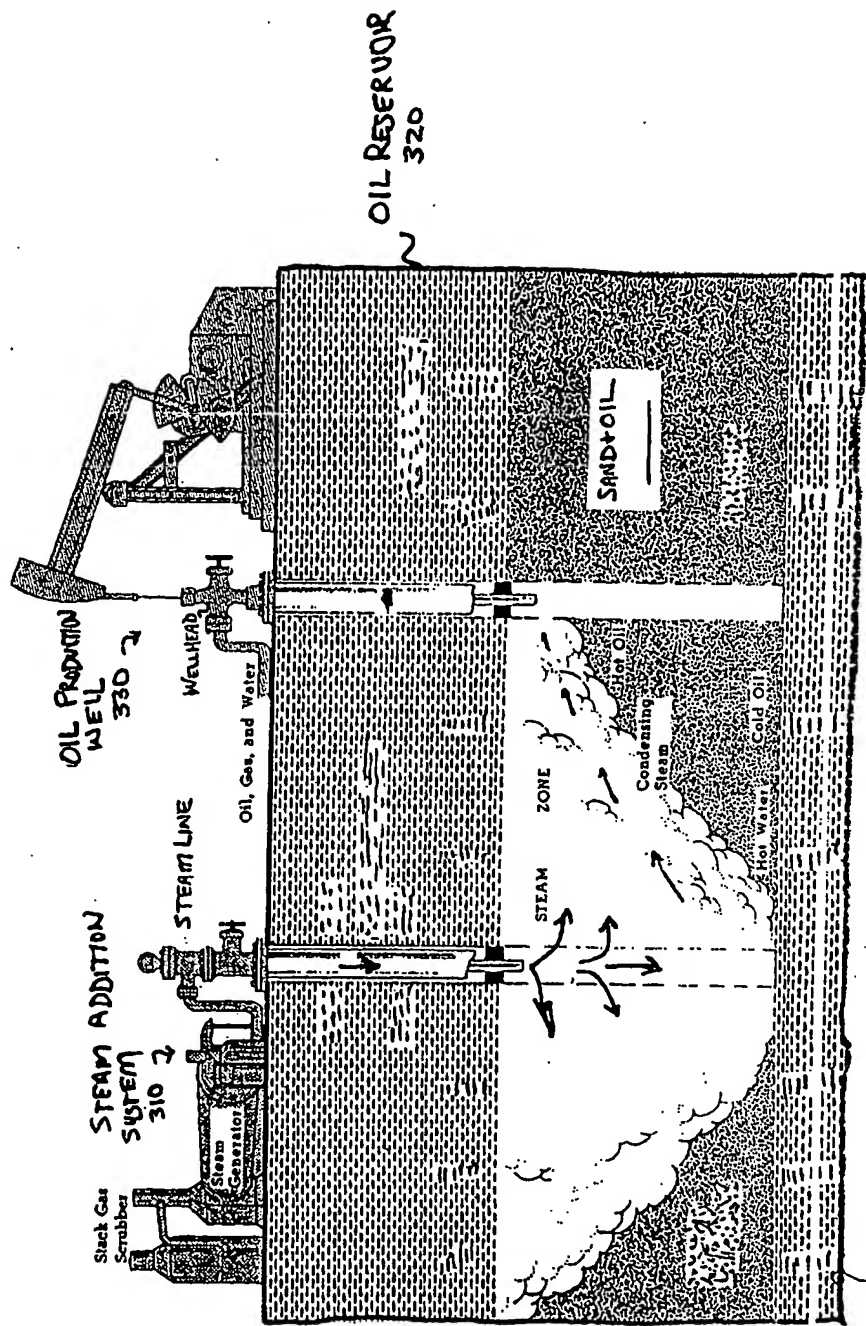


FIGURE 3

METHOD FOR REMOVING
OIL FROM AN OIL RESERVOIR

400

74

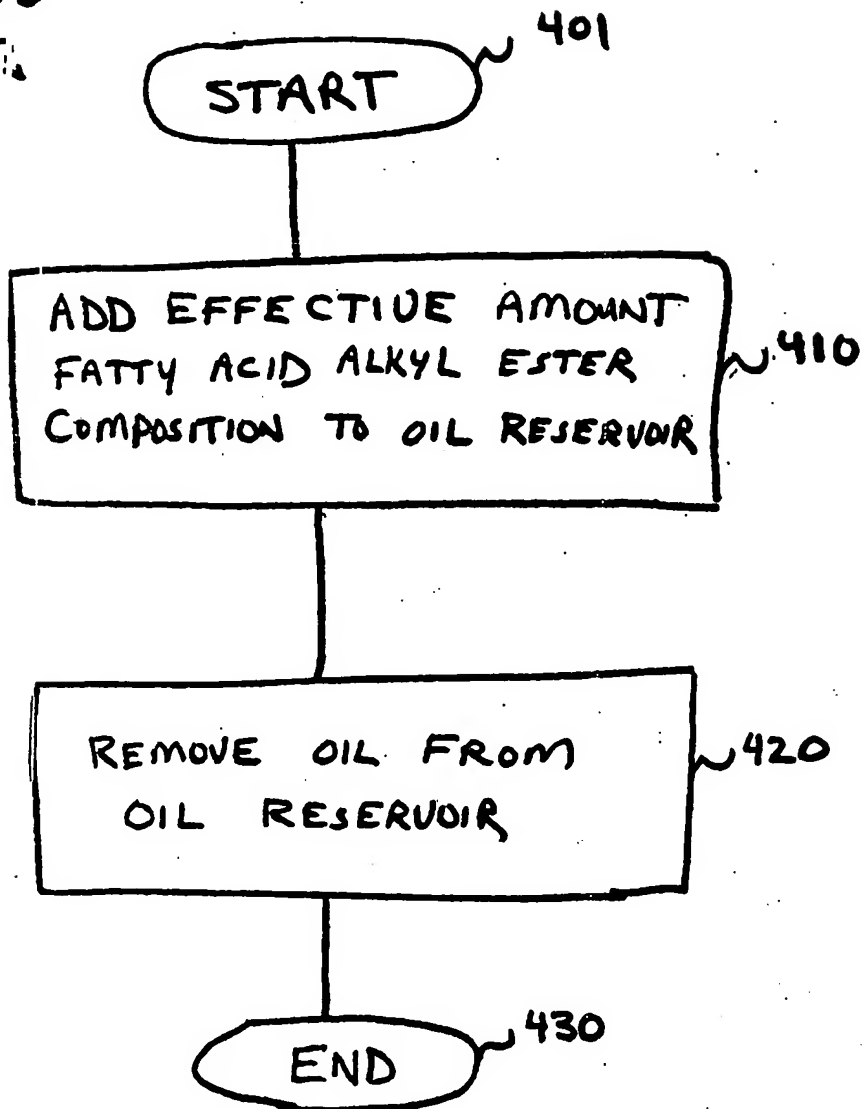


FIGURE 4

500
↘

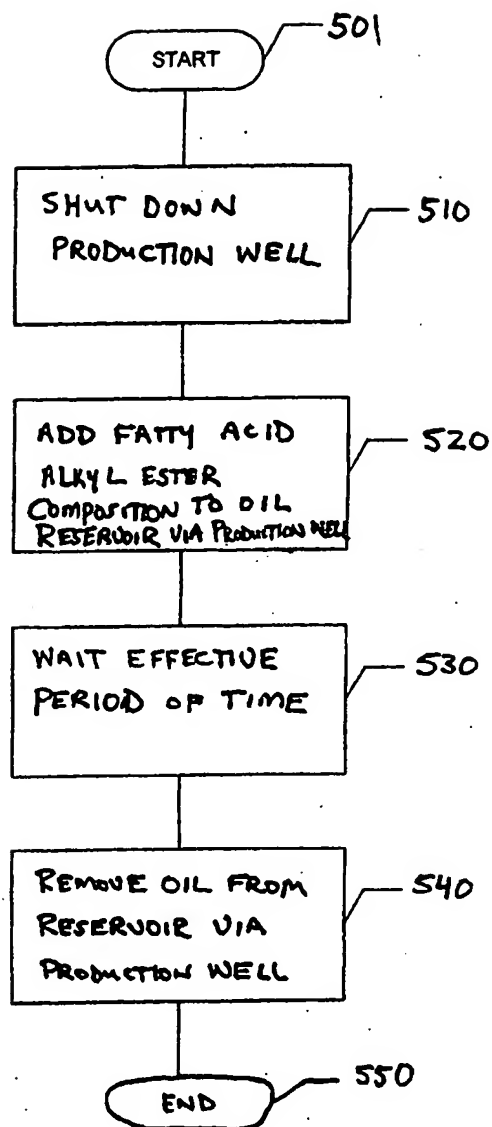


FIGURE 5

FIG. 6

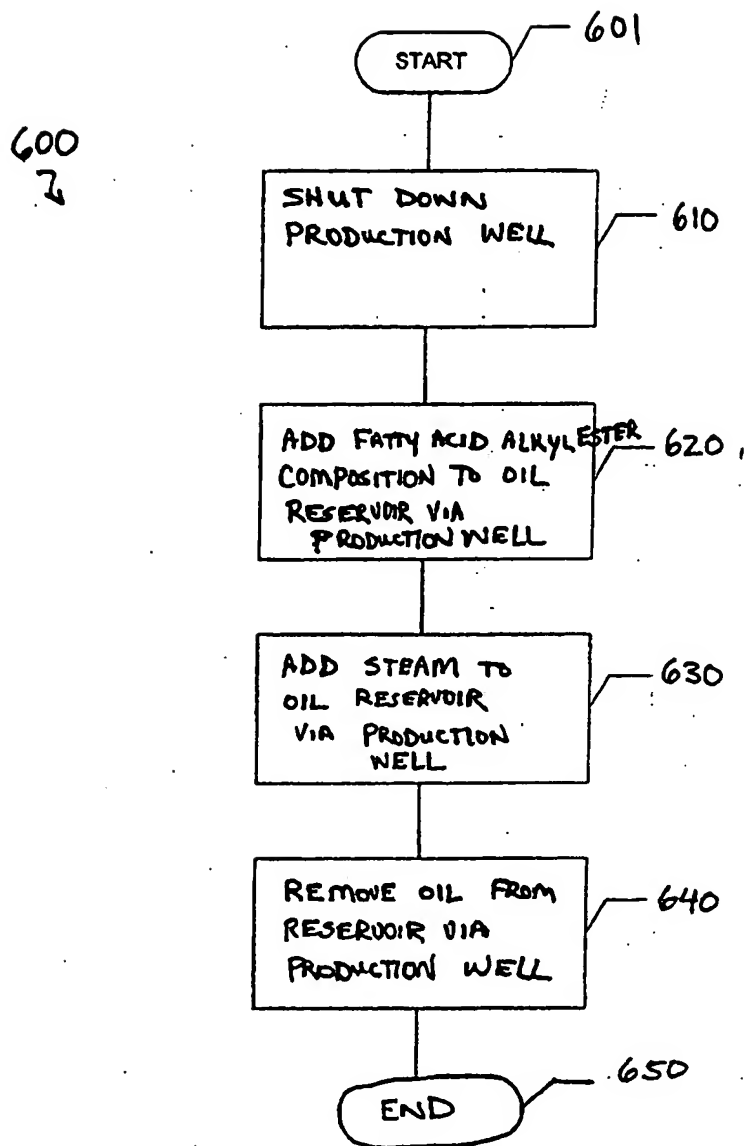


FIGURE 6

700
2

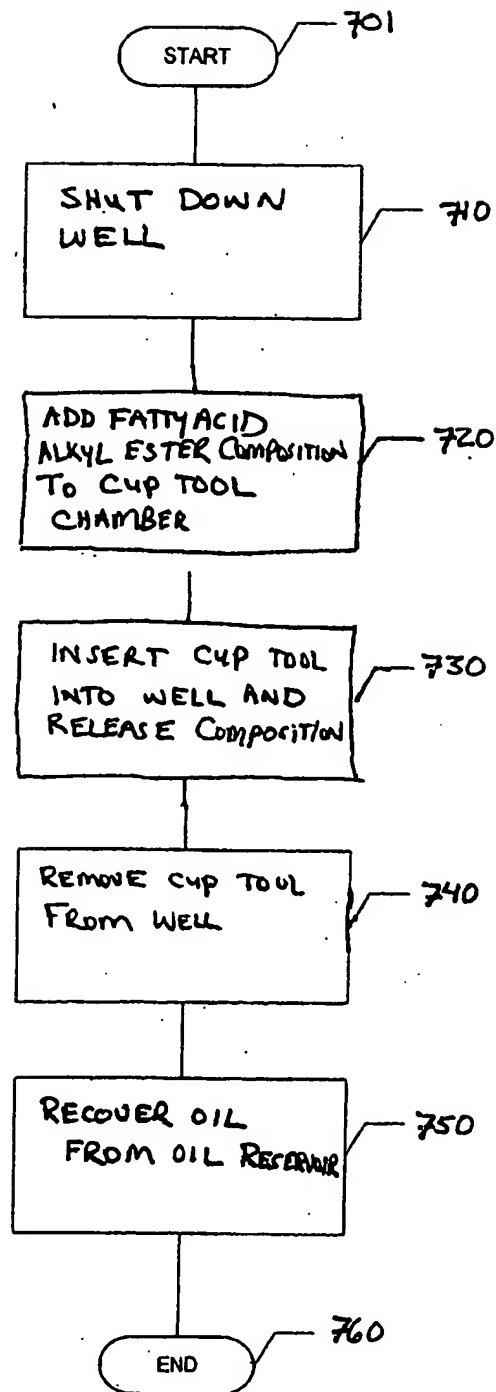


FIGURE 7

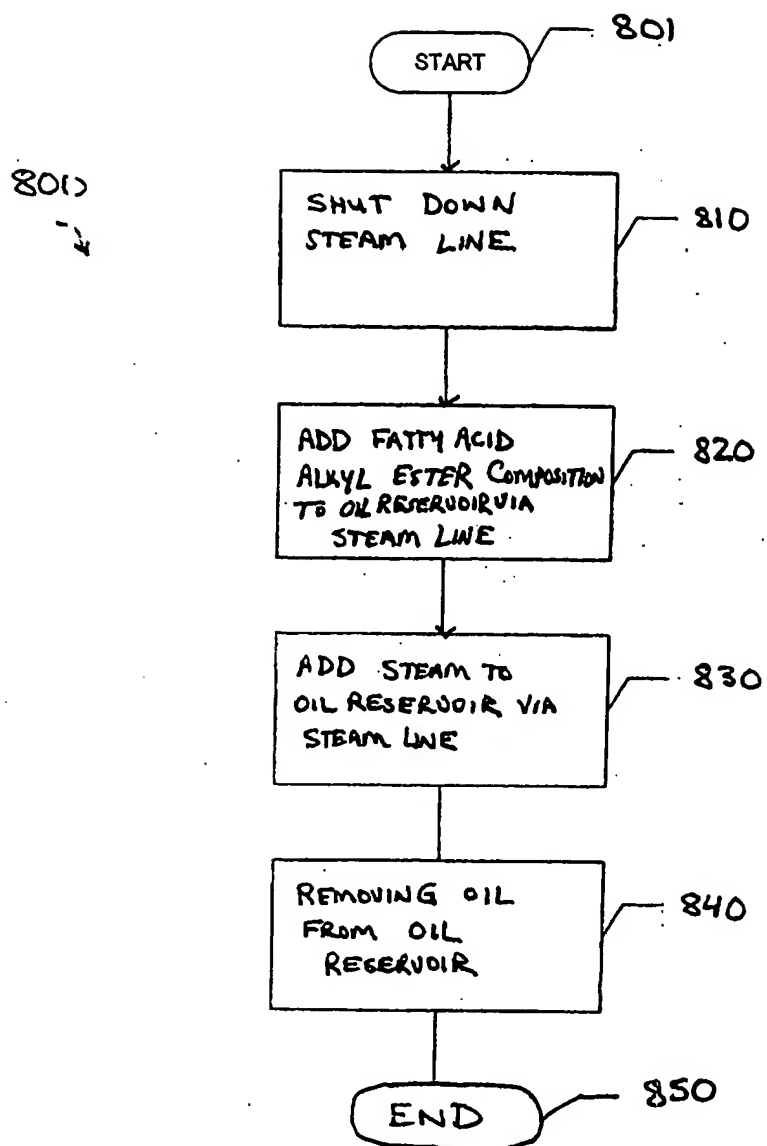


FIGURE 8

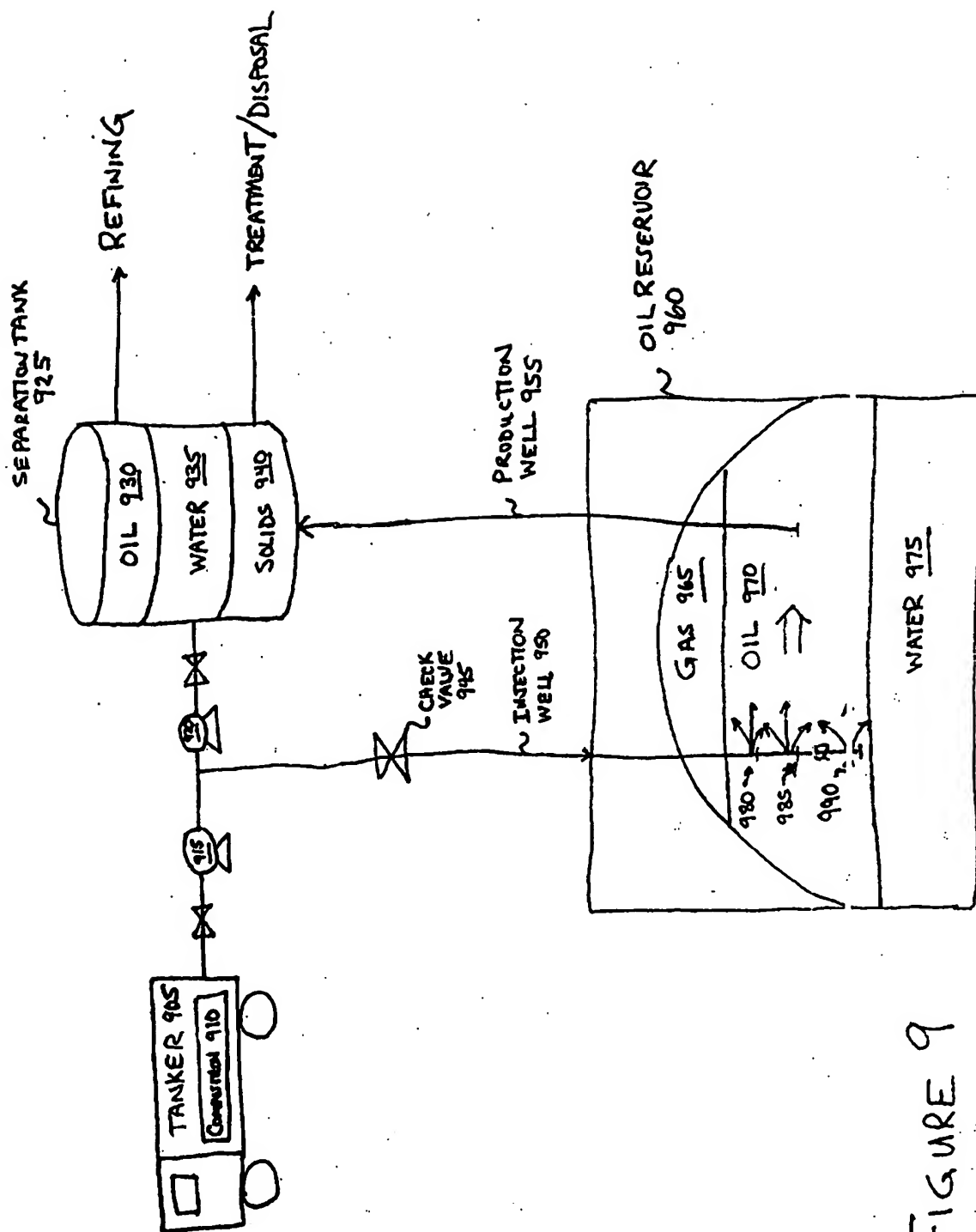


FIGURE 9

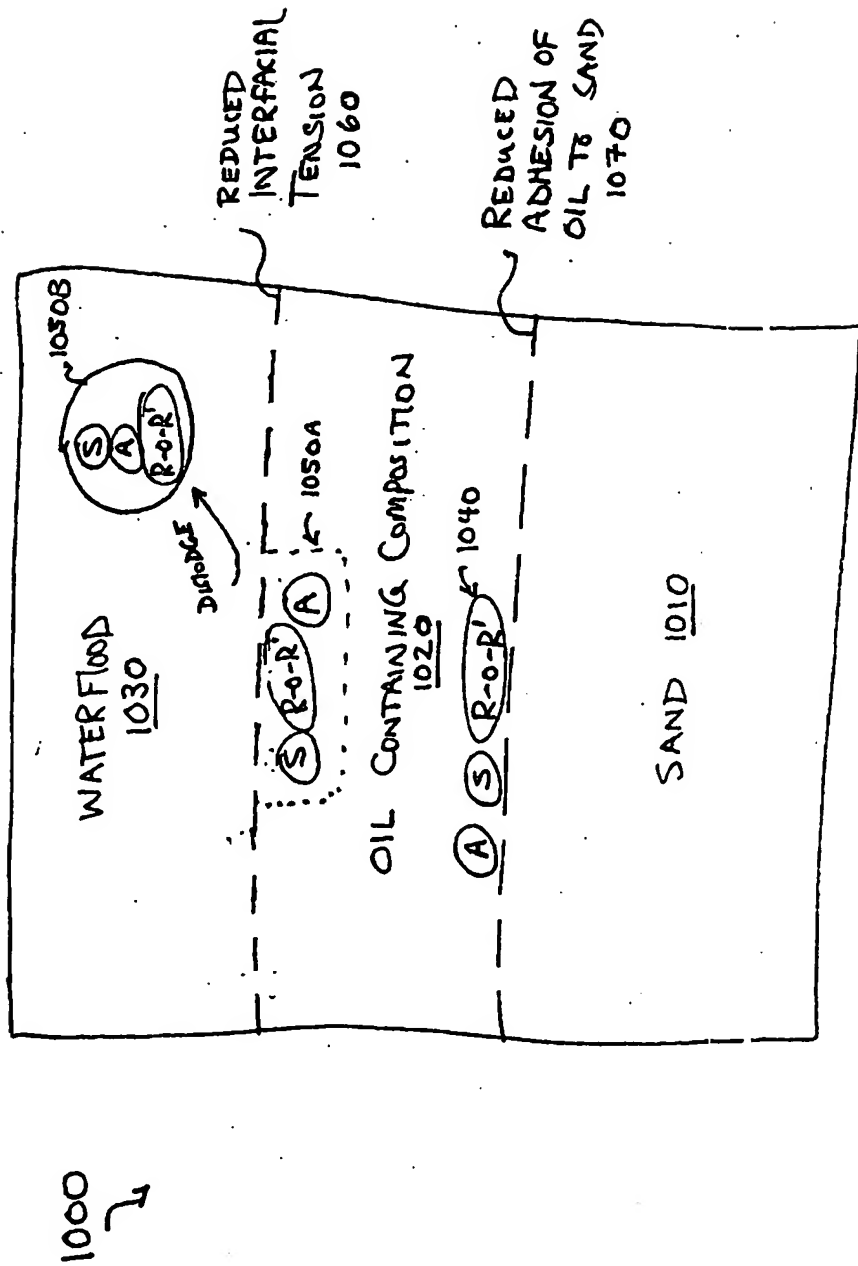


FIGURE 10

1100
↓

N
↑
W ← → E
↓
S

R1
I1
6,700 GAL (7/12/01)
5,300 GAL (7/17/01)

R2
R3
I2
7,000 GAL (6/19/01)

R4
R5
R6
I3
6,000 GAL (6/11/01)
6,000 GAL (6/20/01)

R8
I4
12,000 GAL (6/20/01)

CONTROL WELL
R16

4-04-66 11:00 AM 4003600

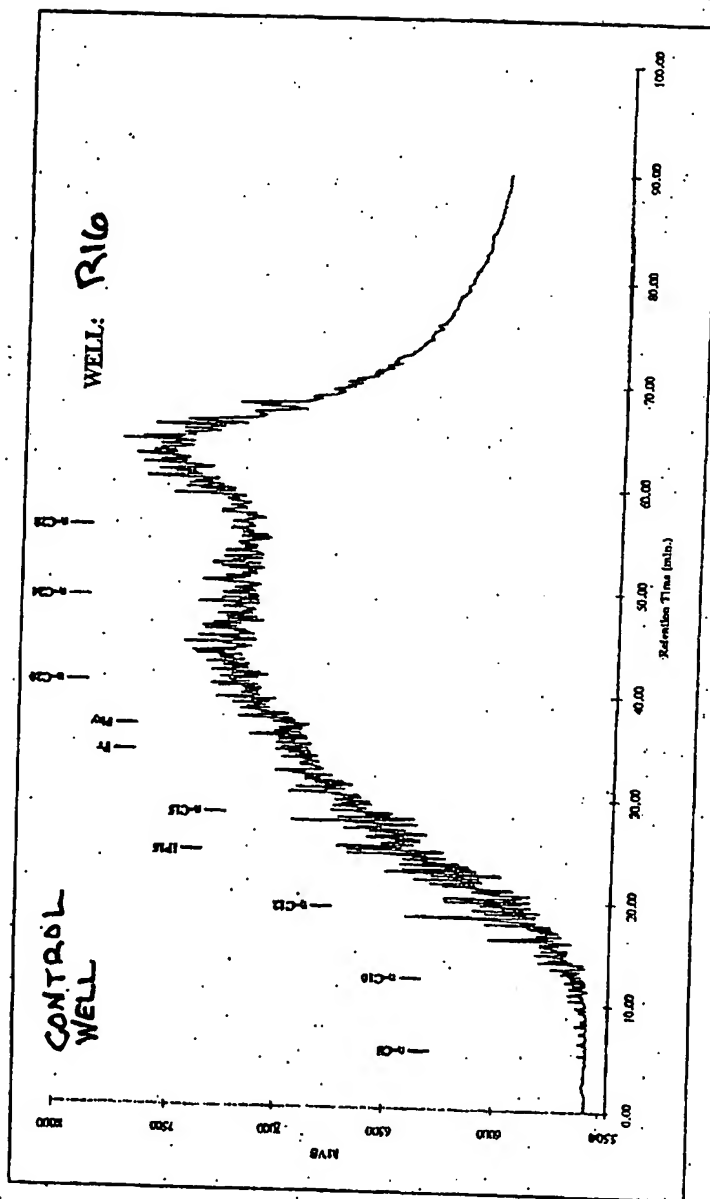


FIGURE 12

FOREF "SUBSECT"

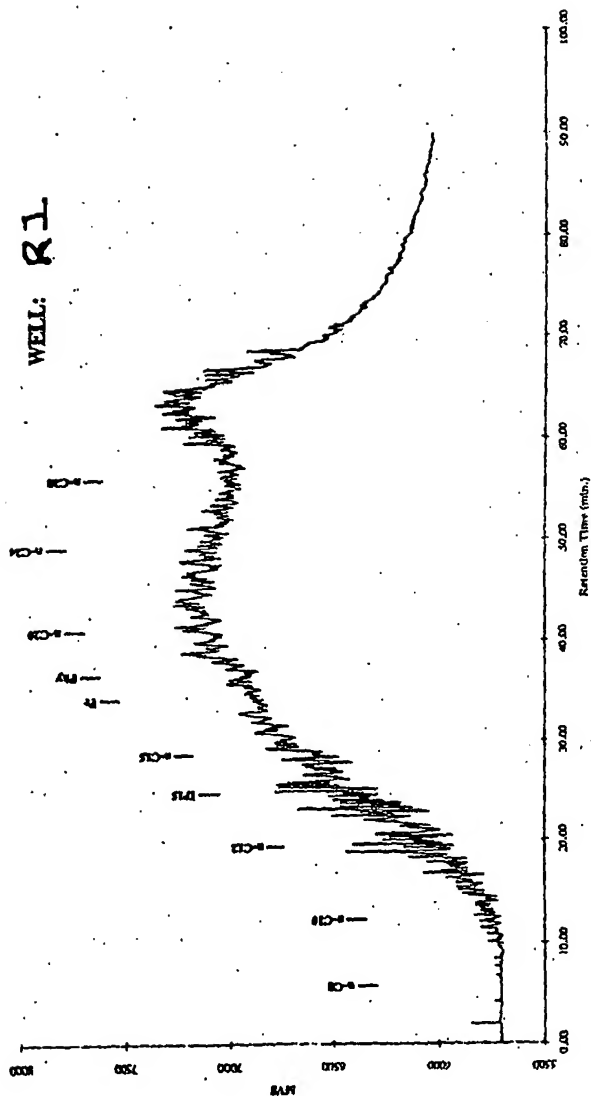


FIGURE 13A

40401 500200

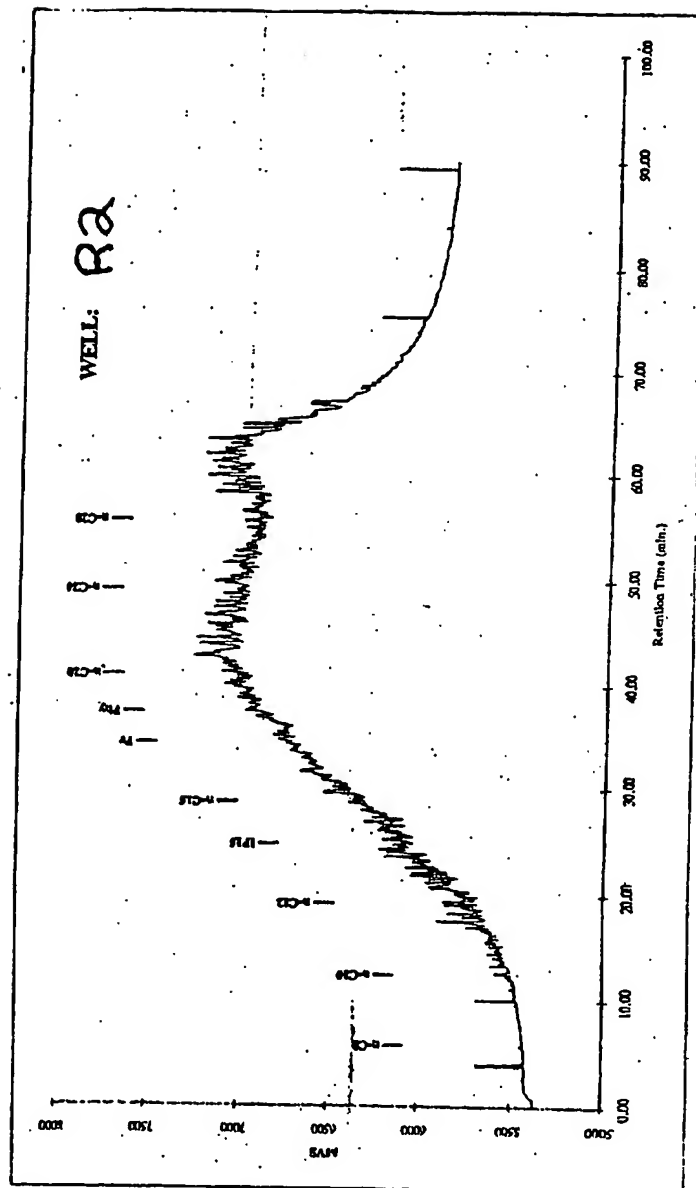


FIGURE 13B

FOREF "503200"

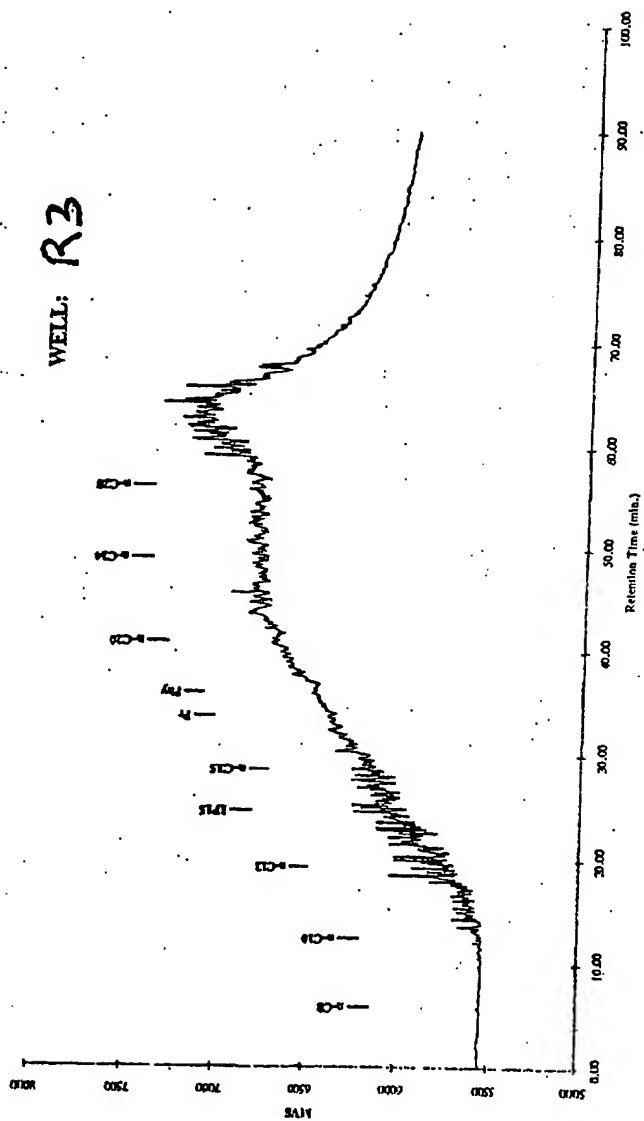


FIGURE 13C

TABLE 5032001

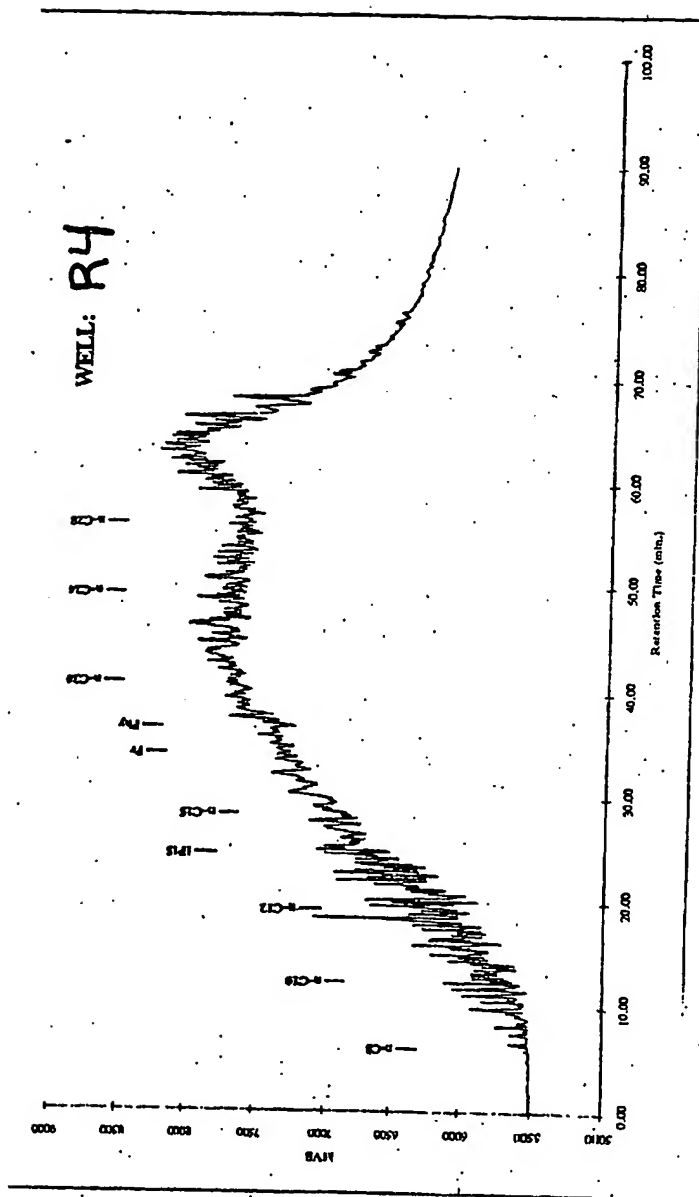


FIGURE 13D

104227 032007

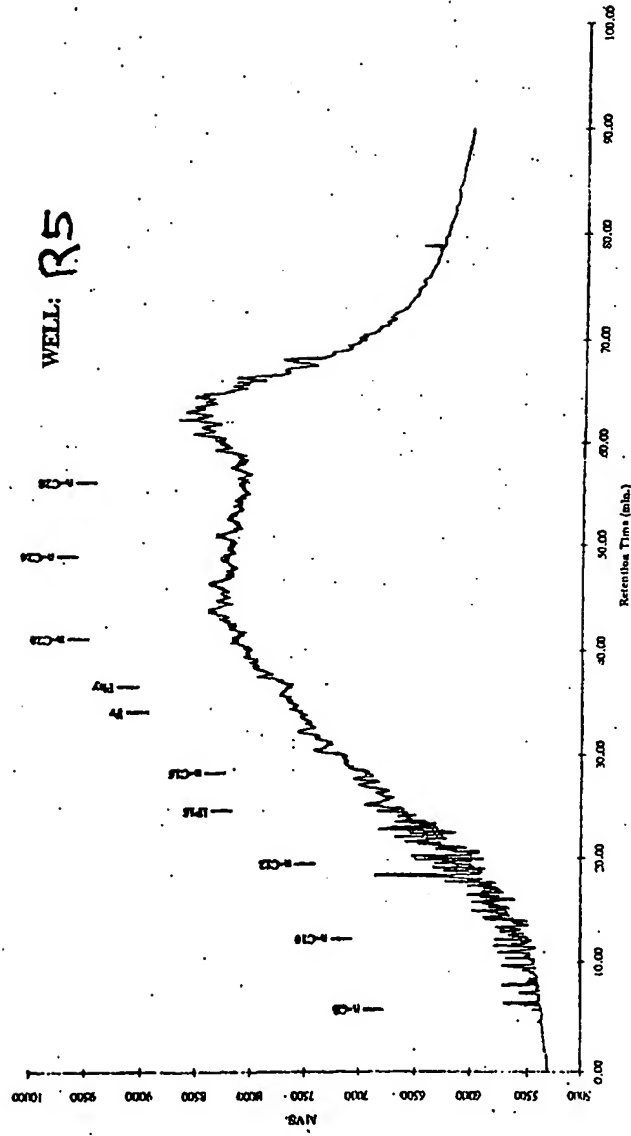


FIGURE 13E

FILE "500200T"

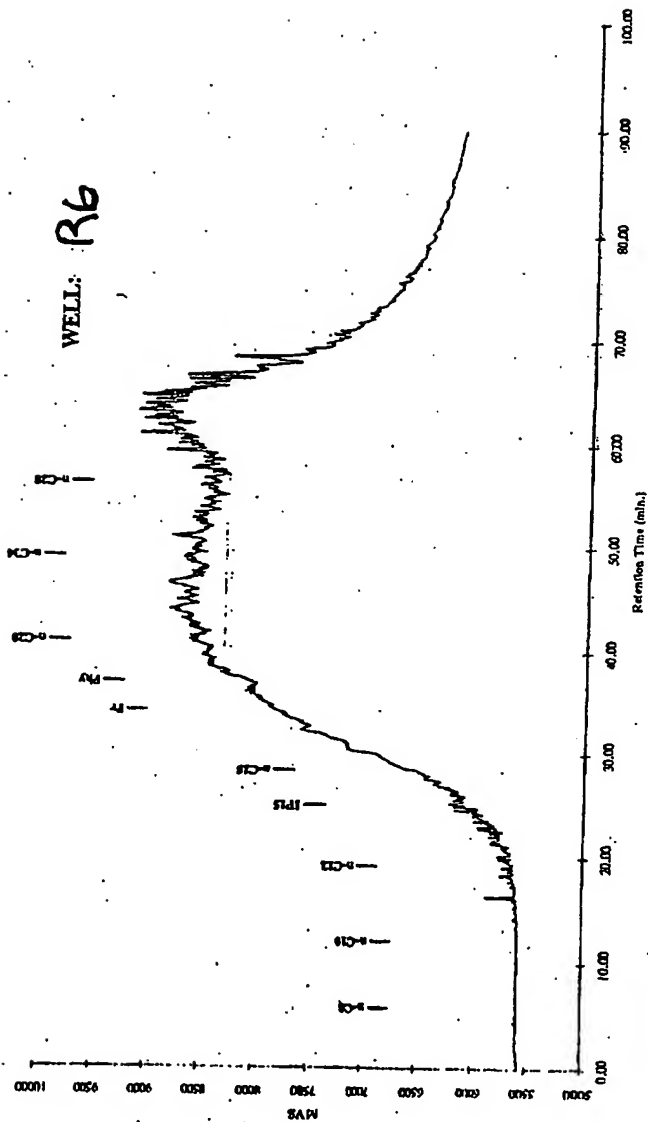


FIGURE 13F

WELL: R8

SAIT

Reverse Time (min.)

PCU

PIS

PCB

FIGURE 13G

FIGURE 14

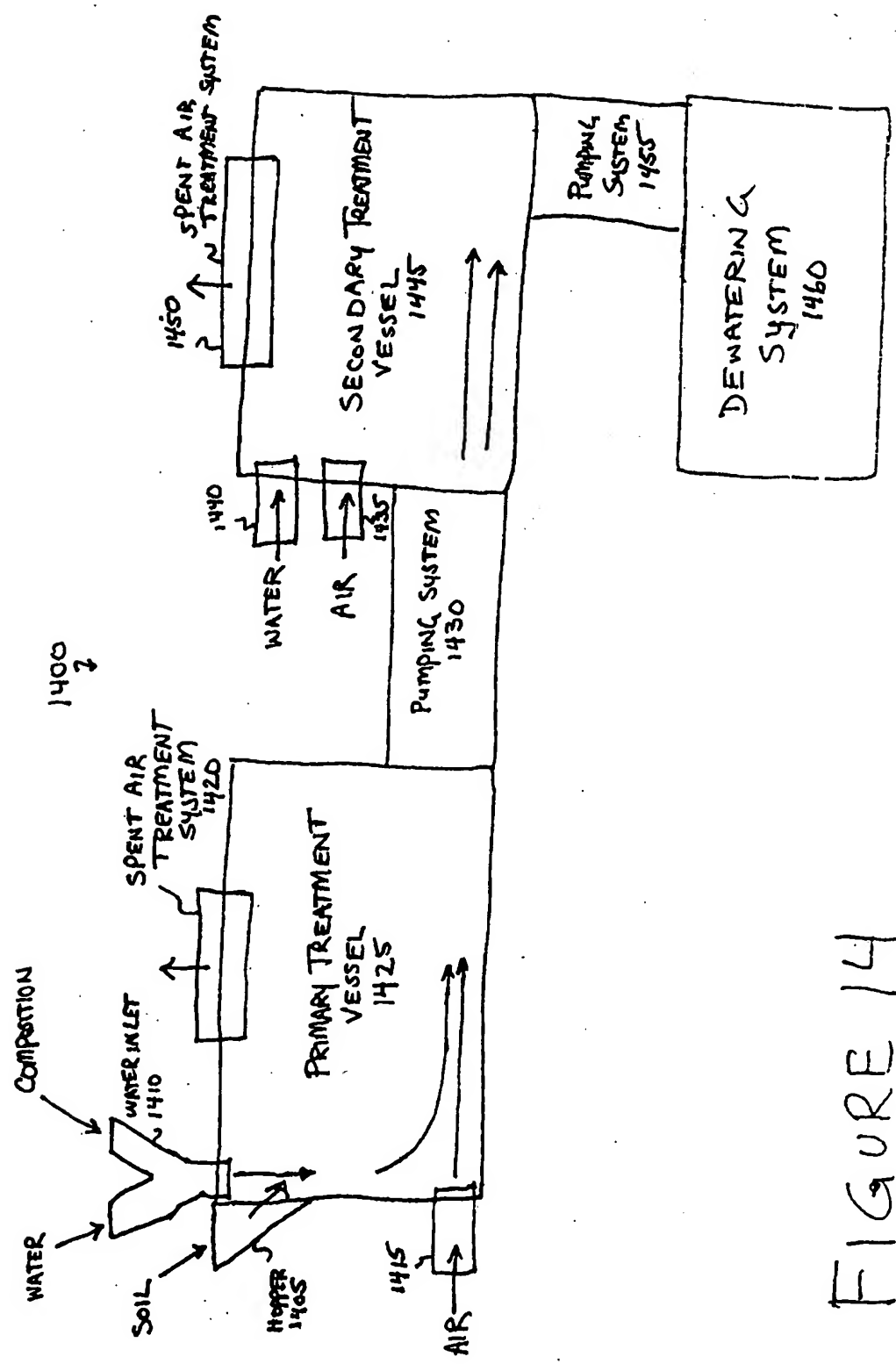


FIGURE 14